

Annual Report.



OF THE -

TRUSTEES AND OTHER OFFICERS

- OF THE -



Village of Rutland.





£1884.2



RUTLAND:
THE TUTTLE COMPANY, PRINTERS.
1884.



ANNUAL REPORT

OF THE

TRUSTEES AND OTHER OFFICERS

OF THE

Willage of Rutland, Wt.,

FOR THE YEAR ENDING APRIL 25.

1884.

RUTLAND: THE TUTTLE COMPANY, PRINTERS, 1884.

Officers of the Village of Rutland.

PRESIDENT, N. F. PAGE.

TRUSTEES.

H. G. BATEMAN,
J. D. HANRAHAN,
W. F. EDDY,
W. F. GILRAIN, Ward 7.

Ward 1.
C. F. RICHARDSON,
S. HAYWARD,
G. 6.

Clerk, GEO. R. BOTTUM.

Treasurer, HENRY F. FIELD.

Attorney, L. W. REDINGTON.

Auditor of Accounts, John A. Sheldon.

Collector of Taxes, George Willis.

Judge of Municipal Court, L. W. REDINGTON.

Street Commissioner, E. R. GREEN.

WATER COMMISSIONERS.

W. C. LANDON, N. L. DAVIS, Jos. M. DAVIS.

ENGINEERS FIRE DEPARTMENT.

Chief, James Levins. 1st Assistant, K. K. Hannum. 2d Assistant, W. F. Eddy.

REPORT

OF THE

Board of Village Trustees.

To the tax payers of the Village of Rutland:

z o viiz i din r din r din r din	<i>ago of acti</i>				
The board of trustrees sub	mit herew	ith a rei	ort	of all ord	ers
drawn by them upon the trea					
of the expenditures for the fi					
Orders have been drawn	for the s	everal	den	artments	28
follows:			I.		
For highways				\$7,697	25
For sewers				2,173	
For fire department				1,461	
For police department			•	2,029	
Gas and lighting streets				3,168	
Miscellaneous bills				3,889	
Discontinuous Silis (1) (1)	• • • • • • •		••		
				\$20,419	23
RECEIPTS	\$			ψ.σο, 220	
	-	60.610	20		
Highway tax					
General tax					
Sewer tax					
*Received for licenses					
Received for sale water moter					
Unexpended tax of 1883	• • • • • • •	3,360	32		
	-	*** ***			
	;	\$21,625	17		
Less deductions,					
Collection fee	\$ 534 3 0				
Abatement of taxes					
On sewers' tax					
On highway tax					
On village tax	181 99				
-		908	83		

Total receipts for the current year \$20,716 34

Total expenditures for current year.....

\$20,716 34

20,419 23

Your trustees estimate the expenses for the cur	rent year as
follows:	
Fire department	\$3,000 00
Police	
Gas and lights	
Miscellaneous	
Sewers	/
	\$12,500 00

The reports of the village attorney, treasurer, auditor, water commissioners and chief engineer are annexed, and the voters are referred to them for further details. We recommend a tax of 25 cents for general purposes, and a tax of 15 cents for sewers.

N. F. PAGE, President.
H. G. BATEMAN,
J. D. HANRAHAN,
W. F. EDDY,
V. W. WHITCOMB,
C. F. RICHARDSON,
S. HAYWARD,
P. GILRAIN,

GEORGE R. BOTTUM, Clerk.

^{*\$85} due from A. W. Higgins of this amount.

VILLAGE ATTORNEY'S REPORT.

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VILLAGE ATTORNEY'S OFFICE, Rutland, Vt., April 14, 1884.

To the Honorable Board of Trustees:

When I entered upon my duties as corporation counsel, the following suits were pending in the courts:

OLD LITIGATION.

1. Carbory Carrol v. Village of Rutland.

M. Welsh v. Village of Rutland.

Charles Parker and wife v. Village of Rutland.

Aqueduct Company v. Village of Rutland. Village of Rutland v. Darius Carruth.

Judgments for the village have been rendered in the first three, and they are thus terminated.

Number four was a suit in equity, pending for many years, and has been discontinued by payment of costs, \$39.76, by

the village. Number five was a suit in equity, brought against the defendant to enjoin him from allowing sawdust and waste to escape from his mill into Mendon river, and a temporary injunction was granted therein; still pending.

The only new litigation commenced during the current

year was the following:

NEW LITIGATION.

1. Robert Stewart v. Village of Rutland. This is a petition to the county court, brought for a reassessment of damages for laying a sewer through the petitioner's land. It was entered in the March term of court, 1884, and commissioners have been appointed to examine the premises and circumstances of the case and make a new appraisal as required by law; still pending.

The above, together with professional advice furnished village officials whenever solicited, and the institution of certain measures to effectuate the proper observance of certain ordinances is all that has required the interposition of the

village attorney the past year.

L. W. REDINGTON, Village Attorney.

TRUSTEES' ORDERS.

ACCOUNT OF HIGHWAY MONEY.

	2100			
No. 948 966 985 996 999 1011 1036 1057 1068 1089 1112 1131	R. N. Patch, St. H. L. Verder, "" E. R. Green, H. L. Verder, E. R. Green, "" "" "" "" ""	" " Se " N	April ac. May ac. June ac. July ac. August ac. August ac. October ac. ovember ac. ocember ac. January ac. February ac. March ac.	\$466 05 870 07 1,676 42 858 41 1,134 16 339 80 439 40 877 39 527 44 229 29 88 55 96 40 93 87 \$7,697 25
				\$1,001 20
997 998 1010 1104	H. L. Verder, S E. R. Green,		r	138 72 85 60
				\$2,173 86
	וזים	RE DEPARTM	ENT.	
977 973 98 98 98 98 99 100 108 108 108	7 Nickwackett I 8 Washington Et 9 Killington St 0 J. W. Cramto 1 H. H. Baxter 1 J. A. Sheldon 1 Union Hook 1 C. P. Harris 1 J. L. Edward 20 Samuel Terri 21 Rutland Band 22 Bardwell Ho	Engine Co. Ingine	Co., lumber e cartay	350 00 100 00 100 00 100 00 100 00 80 00 20 00 10 90 40 00 3 00 5 00

No.			
1045	J. & A. F. Hutchinson, work and lumber	\$ 6	85
1047	Bates House Livery, team	4	00
1063	W. B. Moore, stove, Nickwackett	32	32
1064	E. A. Valiquette, work, etc	14	68
1069	J. D. Hanrahan Hose Co	100	00
1082	Jos. Austin, spanners		00
1087	Geo. Richardson, team, thawing hydrants,	32	
1098	L. L. Whitcomb, work		00
1106	Geo. Richardson, teams	47	
	,		
		\$1,461	10
	DOLLOW DED TOURSELLE	V -9 -0 -	10
	POLICE DEPARTMENT.		
949	M. Hussey, police	\$50	00
950	A. Austin, do	50	
951	P. Kelly, do	50	
961	P. Kelly, do	50	
962	M. Hussey, do	50	
963	A. Austin, do	50	
968	M. Hussey, do	50	
969	A. Austin, do	50	
970	P. Kelly, do	50	• •
986	M. Hussey, do	50	~ ~
987	A. Austin, do	50	
988	P. Kelly, do	50	
1001	M. Hussey, do	50	
1002	P. Kelly, do	50 50	
1003	A. Austin, do	50	
1007	R. R. Mead, chief of police	95	
1016	P. Kelly, police	50	
1017	A. Austin, do	50 50	- •
1018	M. Hussey, do		
1040		50	
1040		50	
$1041 \\ 1042$	A. Austin, do	50	
1059	M. Hussey, do	50	
1060	A. Austin, do	50	
1061	M. Hussey, do	50	
	P. Kelly, do	50	
1074	A. Austin, do	50	
1075	P. Kelly, do	50	
1076	M. Hussey, do	50	
1078	R. R. Mead, chief of police	•	00
1092	M. Hussey, police	50	
1093	A. Austin, do	50	
1094	P. Kelly, do	50	
1109	M. Hussey, do		00
1110	A. Austin, do		00
1111	P. Kelly, do		00
1119	A. Austin, do	5 0	00

Ne.			
1120	P. Kelly, do	\$ 50	00
1121	M. Hussey, do	50	00
1132	R. R. Mead, chief of police	60	
•		\$2,029	00
	GAS AND LIGHTS.		
070		60.	90
952	H. Austin, lighting lamps	\$64	
$\frac{953}{956}$	People's Gas Light Co., gas bills for April,	$\begin{array}{c} 110 \\ 108 \end{array}$	43 15
$\frac{950}{957}$	do do do May N. C. Dye, lamplighter	34	84
971	Poonle's Cos Light Co. Lyna Bills	100	58
973	People's Gas Light Co., June Bills	45	00
975	N. C. Dye, lamplighter	220	00
990	N. C. Dye, lamplighter	45	00
991	People's Gas Light Co., July bills	118	13
1005	do do August bills	116	55
1006	N. C. Dye, lamplighter	45	00
1024	People's Gas Light Co., September bills	155	47
1025	N. C. Dye, lamplighter	45	00
1039	do do	45	00
1049	C. P. Harris M'f'g Co., lamp posts	5	-
1053	People's Gas Light Co., October bills	191	93
1065	C. P. Harris M'f'g Co., lamp posts	6	30
1070	People's Gas Light Co., November bills	306	67
1071	do do setting posts, etc.,	327	35
1072	N. C. Dye, lamplighter	45	00
1079	do do	45	00
1084	E. D. Keyes & Co., oil, etc	24	48
1085	People's Gas Light Co., December bills	263	
1086	L. G. Kingsley, glass, etc.	19	
1091	People's Gas Light Co., January bills	208	
1095	N. C. Dye, lamplighter	45	-
1114	dodo	45	
1115	People's Gas Light Co., gas bills do do February bills	17	
1117	do do February bilis	140	$\frac{13}{}$
1122	N. C. Dye, lamplighter		00
1126	Deceler Continue Con March Fills	27	
1129	People's Gas Light Co., March bills	151	02
		\$ 3,168	40
Th	ere are on hand \$225 of gas posts at M	ansfield	&
Stims			
	MISCELLANEOUS BILLS.		
954	Tuttle & Co., printing	\$82	60
955	G. R. Bottum, expenses election, 1883.	φο _ν 30	
958	L. G. Kingsley, glass, etc	2	58
555	and the same of th	~	00

No.			
959	Dunn & Cramton, glass, etc	\$ 2	35
960	Herald & Globe Association, advertising	32	50
964	E. D. Keyes & Co., chimneys	4	11
965	V. W. Whitcomb, work on parks	15	00
967	Thomas Dunn, damage to horse	10	00
972	C. E. Channell, damage	27	00
974	W. H. Johnson, care town clock	10	00
976	L. G. Kingsley, glass, etc	11	81
982	C. H. Granger, making up taxes, 1883	35	00
989	J. A. & J. Hutchinson, work and lumber	120	47
992	W. H. Johnson, care town clock	5	00
994	Tuttle & Co., printing, etc	53	05
1000	W. H. Johnson, care town clock	5	00
1008	F. Vaughn, repairing sidewalk	16	00
1009	J. Laport, work, etc	1	60
1012	J. Laport, work, etc	16	50
1013	Jas. Brown, surveying	8	80
1014	M. A. Bourn, coal	17	40
1015	Geo. E. Clark, work, etc.	14	00
1019	Cramton Hose Co., repairing walks	16	50
1023	Herald & Globe, printing	28	00
1026	W. W. Tower, work, etc	5	70
1027	Frank Saunders, damage to horse	100	
1028	S. Nobles, repairing walk	14	
1029	P. McDonald, damage, sewer	3	00
1030	J. McDermott, do	3	00
1031	Mrs. N. Burt, do		00
1032	Robt. Stewart, do	10	00
1033	N. Howley, do	10	00
1034	J. McDermott, do Mrs. N. Burt, do Robt. Stewart, do N. Howley, do P. Torkey do P. McGuirke, do		00
1035	P. McGuirke, do		00
1037	E. R. Green, sand, etc	687	72
1038	Albion Marble Co., marble	433	20
1046	W. H. Johnson, care town clock	10	
1048	F. Chaffee & Son, lumber	•	95
1050	E. A. Williams	6	00
1051	Tuttle & Pease, repairing sidewalk	10	
1052	A. C. Bates & Son, repairing sidewalk	11	55
1054	J. D. Hanrahan, repairing sidewalk		50
1055	G. M. Baker, repairing sidewalk	22	20
1056	E. R. Green, marble, etc	$\begin{array}{c} 457 \\ 31 \end{array}$	73
1058	J. Murphy, repairing sidewalk	1	50 00
$\begin{array}{c} 1062 \\ 1066 \end{array}$	Review Association, advertising		70
1067	W. H. Johnson, town clock	$\begin{array}{c} 5\\11\end{array}$	38
1073	L. Martell, repairing sidewalk		00
1073	M. Lynch, damage by sewer		00
1077	M A Rourn goal	_	50
1081	M. A. Bourn, coal	14	-
1001	. A. Dashii, repairing sidewark	1.4	

No.			
1083	J. Edgerton, abatement of tax	8 12	51
1088	Mansfield & Stimson	654	00
1096	John Cook	17	50
1097	C. P. Harris, M'f'g Co., lumber	3	81
1099	Geo. W. Nichols, street signs	113	60
1100	W. H. Johnson, care town clock	7	00
1101	G. R. Bottum, stationery	2	75
1102	A. C. Bates & Son, repairing village hall	18	05
1103	J. McIntyre, brick, etc	33	80
1105	M. A. Bourn, coal	14	20
1107	Review Association, printing	5	00
1108	Geo. E. Graves	7	50
1113	W. H. Johnson, care town clock	5	00
1116	Rev. C. Boylan, rent	24	50
1118	W. H. Smith, settlement of suit	39	76
1123	H. F. Field, service as treasurer	100	64
1124	G. R. Bottum, service as clerk	100	00
1125	M. A. Bourn, coal	7	10
1127	Rutland graded school district, ground rent,	18	00
1128	W. H. Johnson, care town clock	5	00
1130	L. W. Redington, service as attorney	125	00

\$3,889 62

STREET COMMISSIONER.

April, 1883 to April, 1884.

WORK DONE ON STREETS IN APRIL, 1883.

01111 01. 01. 01. 11. 11. 11.		
R. N. Patch, 25 days labor. M. Stevenson, 19½ days labor. Geo. Enslow, 22 days labor. P. Sullivan, 12½ days labor. D. Conners, 14 days labor. J. Gleason, 10½ days labor. W. W. Tower, 2 days, mason. H. Clark, 17½ days, team. C. Monty, 12 days, team. R. M. Spaulding, 5½ days, team. Geo. Richardson, 3 days, team. J. A. Edson, 8 days, team. L. G. Kingsley, tools. Samuel Terrill, repairing tools. M. & H. O. Edson, lumber. W. H. Dunton, sand. J. E. Robinson, 247 loads gravel. Mansfield & Stimson, grate. Columbian Marble Co., marble. People's Gas Light Co., 10 loads cinders. Cartage on stone, lumber, &c.	69 48 22 12 32 49 24 3 3	$\begin{array}{c} 87 \\ 00 \\ 75 \\ 00 \\ 25 \\ 50 \\ 00 \\ 00 \\ 00 \\ 90 \\ 75 \\ 83 \\ 50 \\ 70 \\ 50 \\ 00 \\ \end{array}$
1909	\$ 466	95
WORK IN MAY, 1883.		
H. L. Verder, 25 days	\$87	50
R. M. Spaulding, 304 days, team	121	
J. D. Ellsworth, $29\frac{1}{2}$ days, team	118	
Frank Sanders, 11 days, team	44	00
Chas. Monty, 11½ days, team	46	00
Isaac Gibson, 5 days, team	20	00
J. Constantine, \(\frac{3}{4}\) day, mason.	2	25
J. Gleason, 10 days, mason	25	00
B. Carroll, $12\frac{1}{2}$ days labor	21	18
P. Donnahue, 22 days labor	33	00
G. R. Enslow, $20\frac{1}{2}$ days labor	30	75
D. Dougherty, 11½ days labor	16	
J. Halpin, 1\frac{1}{2} days labor		25
G. Tulley, 2 days labor	8	00

	* 0	0.0
H. Alexander, 2 days labor	\$ 3	
P. Stewart, 1 day's labor	1	50
B. Gilrain, 3 days labor	4	50
M. Brislin, 2½ days labor	3	75
M. McLaughlin, 3 days labor	4	50
H. Sloan, 8 days labor	12	00
J. Kennedy, 114 days labor	16	88
P. Caslin, 10 ³ days labor	16	12
W. Harrison, ½ day's labor		75
J. Savage, $3\frac{1}{2}$ days labor	5	25
J. D. Ellsworth, 1½ days labor	2	25
C. Enslow, 9½ days labor	7	13
A. Perkins, 13 days labor	9	75
J. Kieff, ½ day's labor	_	38
G. Cheney, 69 loads dirt	6	90
C. Buffum, 7 loads dirt	v	90
M. Liquid, team	1	75
Mrs. Cain, 15 loads sand	1	50
J. Johnson, cartage	1	50
C. & W. Reed, cartage	î	50
Sheldon & Sons, stone	$\frac{1}{2}$	00
J. E. Robinson, gravel	$3\tilde{5}$	
S. P. Curtis, cement	3	30
C. P. Harris M'f'g Co., straightedge	Ü	75
U. I. Maille Bill g UU., Strangibeuge		10
T Chaffee duein nine	150	-56
F. Chaffee, drain pipe	150	
F. Chaffee, drain pipe		50 50
F. Chaffee, drain pipe	4	50
F. Chaffee, drain pipe		50
F. Chaffee, drain pipe Kipley Sons, marble WORK IN JUNE, 1883.	4	50 07
F. Chaffee, drain pipe Kipley Sons, marble WORK IN JUNE, 1883. H. L. Verder, 26 days	$\frac{4}{$870}$	50 07 00
F. Chaffee, drain pipe Kipley Sons, marble WORK IN JUNE, 1883. H. L. Verder, 26 days W. W. Tower, 15\(^2\) days, mason	\$870	50 07 00
F. Chaffee, drain pipe. Kipley Sons, marble	$\frac{4}{$870}$	50 07 00 31
F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\frac{2}{4} days, mason. John Gleason, 24 days, mason. B. Carroll, 22\frac{2}{4} days labor.	\$91 43	50 07 00 31 00
F. Chaffee, drain pipe. Kipley Sons, marble	\$91 43 60	07 07 00 31 00 82
F. Chaffee, drain pipe. Kipley Sons, marble	\$91 43 60 39	07 07 00 31 00 82 50
F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\frac{2}{3} days, mason. John Gleason, 24 days, mason. B. Carroll, 22\frac{2}{3} days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. G. R. Enslow, 3 days labor.	$\frac{4}{$870}$ $\$91$ 43 60 39 37	07 00 31 00 82 50 50
F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\frac{2}{3} days, mason. John Gleason, 24 days, mason. B. Carroll, 22\frac{2}{3} days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. G. R. Enslow, 3 days labor.	\$91 43 60 39 37 34	00 31 00 82 50 50
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F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\(^2\) days, mason. John Gleason, 24 days, mason. B. Carroll, 22\(^2\) days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. G. R. Enslow, 3 days labor. J. Kennedy, 2 days labor. Geo. Tully 24\(^1\) days labor. Geo. Tully 24\(^1\) days labor.	\$91 43 60 39 37 34 4	00 31 00 82 50 50 50 38
F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\(\frac{2}{4}\) days, mason. John Gleason, 24 days, mason. B. Carroll, 22\(\frac{2}{4}\) days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. G. R. Enslow, 3 days labor. J. Kennedy, 2 days labor. Geo. Tully 24\(\frac{1}{4}\) days labor. D. Dougherty, 23\(\frac{3}{4}\) days labor. D. Dougherty, 23\(\frac{3}{4}\) days labor.	\$91 43 60 39 37 34 4 3	007 000 31 000 82 500 500 003 38 62
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F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\(^2\) days, mason. John Gleason, 24 days, mason. B. Carroll, 22\(^2\) days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. G. R. Enslow, 3 days labor. J. Kennedy, 2 days labor. Geo. Tully 24\(^1\) days labor. D. Dougherty, 23\(^1\) days labor. H. Sloan, 22\(^2\) days labor. E. Murphy, 17\(^1\) days labor.	\$91 43 60 39 37 34 4 3 36 35 34	50 07 00 31 00 82 50 50 50 62 12 25
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F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\(^2\) days, mason. John Gleason, 24 days, mason. B. Carroll, 22\(^2\) days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. J. Kennedy, 2 days labor. J. Kennedy, 2 days labor. Geo. Tully 24\(^1\) days labor. D. Dougherty, 23\(^3\) days labor. H. Sloan, 22\(^3\) days labor. E. Murphy, 17\(^1\) days labor. P. Caslin, 13\(^1\) days labor. J. Eckley, 3\(^1\) days labor. J. Eckley, 3\(^1\) days labor. O. Timen, 11\(^1\) days labor.	\$91 43 60 39 37 34 4 3 36 35 34 26 20	50 07 00 31 00 82 50 50 62 25 25 25 25 25 25
F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\(\frac{2}{4}\) days, mason. John Gleason, 24 days, mason. B. Carroll, 22\(\frac{2}{4}\) days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. G. R. Enslow, 3 days labor. J. Kennedy, 2 days labor. Geo. Tully 24\(\frac{1}{4}\) days labor. D. Dougherty, 23\(\frac{2}{4}\) days labor. H. Sloan, 22\(\frac{2}{4}\) days labor. E. Murphy, 17\(\frac{1}{2}\) days labor. P. Caslin, 13\(\frac{1}{2}\) days labor. J. Eckley, 3\(\frac{1}{2}\) days labor. O. Timen, 11\(\frac{1}{2}\) days labor. E. Young, 2\(\frac{2}{4}\) days labor. B. Gilrain, 2\(\frac{1}{4}\) days labor.	\$91 43 60 39 37 34 4 3 36 35 34 26 20	007 000 31 000 82 500 500 500 62 25 25 25 25 25 25
F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\(\frac{2}{4}\) days, mason. John Gleason, 24 days, mason. B. Carroll, 22\(\frac{2}{4}\) days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. G. R. Enslow, 3 days labor. J. Kennedy, 2 days labor. Geo. Tully 24\(\frac{1}{4}\) days labor. D. Dougherty, 23\(\frac{2}{4}\) days labor. H. Sloan, 22\(\frac{2}{4}\) days labor. E. Murphy, 17\(\frac{1}{2}\) days labor. P. Caslin, 13\(\frac{1}{2}\) days labor. J. Eckley, 3\(\frac{1}{2}\) days labor. O. Timen, 11\(\frac{1}{2}\) days labor. E. Young, 2\(\frac{2}{4}\) days labor. B. Gilrain, 2\(\frac{1}{4}\) days labor.	\$91 43 60 39 37 34 4 36 35 34 26 20	007 000 31 000 82 500 500 008 38 62 25 25 25 25 25 25 25 25 25 25 25 25 25
Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\(\frac{2}{4}\) days, mason. John Gleason, 24 days, mason. B. Carroll, 22\(\frac{2}{4}\) days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. G. R. Enslow, 3 days labor. J. Kennedy, 2 days labor. J. Kennedy, 2 days labor. Geo. Tully 24\(\frac{1}{4}\) days labor. D. Dongherty, 23\(\frac{3}{4}\) days labor. E. Murphy, 17\(\frac{1}{2}\) days labor. E. Murphy, 17\(\frac{1}{2}\) days labor. D. Eckley, 3\(\frac{1}{2}\) days labor. J. Eckley, 3\(\frac{1}{2}\) days labor. C. Timen, 11\(\frac{1}{2}\) days labor. E. Young, 2\(\frac{2}{4}\) days labor. B. Gilrain, 2\(\frac{1}{2}\) days labor. P. Ryan, 3\(\frac{2}{4}\) days labor. P. Ryan, 3\(\frac{2}{4}\) days labor. O. Gilloly, 12\(\frac{1}{2}\) days labor. O. Gilloly, 12\(\frac{1}{2}\) days labor.	\$91 43 60 39 37 34 4 36 35 34 26 20 5	00 31 00 82 50 50 50 62 25 25 25 25 25 25 25 25 25 2
F. Chaffee, drain pipe. Kipley Sons, marble. WORK IN JUNE, 1883. H. L. Verder, 26 days. W. W. Tower, 15\(^2\) days, mason. John Gleason, 24 days, mason. B. Carroll, 22\(^2\) days labor. P. Donahue, 25 days labor. J. Halpin, 23 days labor. J. Halpin, 23 days labor. J. Kennedy, 2 days labor. J. Kennedy, 2 days labor. D. Dougherty, 23\(^3\) days labor. D. Dougherty, 23\(^3\) days labor. E. Murphy, 17\(^1\) days labor. P. Caslin, 13\(^1\) days labor. J. Eckley, 3\(^1\) days labor. J. Eckley, 3\(^1\) days labor. O. Timen, 11\(^1\) days labor. E. Young, 2\(^3\) days labor.	\$91 43 600 399 377 344 43 36 36 36 26 26 17	00 31 00 82 50 50 62 25 25 25 25 25 25 25 25 25 2

J. D. Ellsworth, 16 days labor. J. Rice, 2 days labor. A. Perkins, 2 days labor. J. Mangan, 2 days labor. J. D. Ellsworth, 40½ days, team R. M. Spaulding, 33½ days labor. S. Parker, 3½ days, team B. W. Pond, 8¼ days, team W. E. Stoddard, 1½ days labor.	3 1 162 234 14 33 6	00 50 50 00
Isaac Gibson, ½ day, team	~ 2	00
J. Constantine, cartage		75
Wm. Reed & Liquid, cartage	. 1	75 00
Mrs. Cain. sand	1	80
Mrs. Cain, sand		37
R. Proctor, 120 loads dirt	12	
D. & H. C. Co., freight	8 55	12
J. E. Robinson, gravel	. 5 5	10 28
Chaffee & Son, drain pipe	453	
WORK IN JULY, 1883.	\$1,676	42
H L Vardar 96 days		
H. L. Verder, 26 days	\$ 91	
W. W. Tower, 24 days, mason	66	00
W. W. Tower, 24 days, mason	66 57	00 50
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason	66 57 21	00
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor.	$\begin{array}{ccc} & 66 \\ & 57 \\ & 21 \\ & 42 \end{array}$	00 50 25 00
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor.	66 57 21 42 36	00 50 25 00
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor.	66 57 21 42 36	00 50 25 00 38 00 00
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor.	66 57 21 42 36 36 36	00 50 25 00 38 00 00 00
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor.	66 57 21 42 36 36 36 36	00 50 25 00 38 00 00 00
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Ballard, 4½ days labor.	66 57 21 42 36 36 36 36	00 50 25 00 38 00 00 00 00 75
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. Ballard, 4½ days labor. J. McDonough, 20¼ days labor.	66 57 21 42 36 36 36 36 12 6	00 50 25 00 38 00 00 00 75 38
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. Ballard, 4½ days labor. J. McDonough, 20¼ days labor. G. Tully, 21 days labor.	66 57 21 42 36 36 36 36 36 36 30	00 50 25 00 38 00 00 00 75 38 50
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. Ballard, 4½ days labor. J. McDonough, 20¼ days labor. G. Tully, 21 days labor.	66 57 21 42 36 36 36 36 36 36 30	00 50 25 00 38 00 00 00 75 38
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. McDonough, 20½ days labor. J. McDonough, 20¼ days labor. J. Nichols, 6½ days labor. J. Nichols, 6½ days labor. M. Stevenson, 8¾ days labor. M. Stevenson, 9 days labor. H. Sloan, 9 days labor.	66 57 21 42 36 36 36 66 66 60 30 12 60 13 13 13	00 50 25 00 38 00 00 00 75 38 50 75
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Ballard, 4½ days labor. J. McDonough, 20¼ days labor. J. Nichols, 6½ days labor. J. Nichols, 6½ days labor. M. Stevenson, 8¾ days labor. H. Sloan, 9 days labor. P. Stewart, ¾ day's labor.	66 57 21 42 36 36 36 36 36 30 31 31 31	$\begin{array}{c} 00 \\ 50 \\ 25 \\ 00 \\ 38 \\ 00 \\ 00 \\ 00 \\ 75 \\ 38 \\ 50 \\ 75 \\ 12 \\ 50 \\ 12 \end{array}$
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. McDonough, 20½ days labor. J. McDonough, 20¼ days labor. J. Nichols, 6½ days labor. J. Nichols, 6½ days labor. M. Stevenson, 8¼ days labor. H. Sloan, 9 days labor. P. Stewart, ¾ day's labor. M. Murphy, 7 days labor. M. Murphy, 7 days labor.	66 57 21 42 36 36 36 36 30 42 31 31 13 13	00 50 25 00 38 00 00 00 75 38 50 75 12 50
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. McDonough, 20¼ days labor. J. McDonough, 20¼ days labor. J. Nichols, 6½ days labor. J. Nichols, 6½ days labor. M. Stevenson, 8½ days labor. M. Stevenson, 9 days labor. M. Sloan, 9 days labor. P. Stewart, ¼ day's labor. M. Murphy, 7 days labor. M. Murphy, 7 days labor. W. Dougherty, ½ day's labor. W. Dougherty, ½ day's labor.	66 57 21 42 36 36 36 36 30 31 9 13 13	00 50 25 00 38 00 00 00 75 38 50 12 50 75
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. McDonough, 20¼ days labor. J. McDonough, 20¼ days labor. J. Nichols, 6½ days labor. J. Nichols, 6½ days labor. M. Stevenson, 8½ days labor. M. Stevenson, 9 days labor. M. Sloan, 9 days labor. P. Stewart, ¼ day's labor. M. Murphy, 7 days labor. M. Murphy, 7 days labor. W. Dougherty, ½ day's labor. W. Dougherty, ½ day's labor.	66 57 21 42 36 36 36 36 30 31 9 13 13	$\begin{array}{c} 00 \\ 50 \\ 25 \\ 00 \\ 38 \\ 00 \\ 00 \\ 00 \\ 75 \\ 38 \\ 50 \\ 75 \\ 50 \\ \end{array}$
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. McDonough, 20¼ days labor. J. McDonough, 20¼ days labor. J. Nichols, 6½ days labor. J. Nichols, 6½ days labor. M. Stevenson, 8¼ days labor. H. Sloan, 9 days labor. P. Stewart, ¼ day's labor. M. Murphy, 7 days labor. W. Dougherty, ½ day's labor. W. Dougherty, ½ day's labor. J. Eckley, 1 day's labor. P. Banks, 3¼ days labor. P. Banks, 3¼ days labor.	66 57 21 42 36 36 36 36 30 31 13 13 13 15	00 50 25 00 38 00 00 00 75 38 50 75 12 50 75 50 25
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. McDonough, 20¼ days labor. J. McDonough, 20¼ days labor. J. Nichols, 6½ days labor. J. Nichols, 6½ days labor. M. Stevenson, 8¾ days labor. H. Sloan, 9 days labor. M. Stewart, ¾ day's labor. M. Murphy, 7 days labor. W. Dougherty, ½ day's labor. W. Dougherty, ½ day's labor. J. Eckley, 1 day's labor. P. Banks, 3½ days labor. P. Banks, 3½ days labor. G. Enslow, 1½ days labor.	66 57 21 42 36 36 36 36 30 31 13 13 13 13 15 10	00 50 25 00 38 00 00 00 75 38 50 75 12 50 75 50 25
W. W. Tower, 24 days, mason. J. Gleason, 23 days, mason. J. Murphy, 8½ days, mason. B. Carroll, 24 days labor. P. Donahue, 24½ days labor. J. Halpin, 24 days labor. O. Timen, 24 days labor. D. Dougherty, 24 days labor. J. Kennedy, 8 days labor. J. Kennedy, 8 days labor. J. McDonough, 20¼ days labor. J. McDonough, 20¼ days labor. J. Nichols, 6½ days labor. J. Nichols, 6½ days labor. M. Stevenson, 8¼ days labor. H. Sloan, 9 days labor. P. Stewart, ¼ day's labor. M. Murphy, 7 days labor. W. Dougherty, ½ day's labor. W. Dougherty, ½ day's labor. J. Eckley, 1 day's labor. P. Banks, 3¼ days labor. P. Banks, 3¼ days labor.	66 57 21 42 36 36 36 36 38 30 31 13 13 10 10 11 10 11 10 11 11 11 11	00 50 25 00 38 00 00 00 75 38 50 75 12 50 25 25 25

J. D. Ellsworth, 32 days, team. Chas. Monty, 24 days, team. Isaac Gibson, 6 days, team. Isaac Gibson, jr., 1\(\frac{1}{4}\) days, team. Cartage. Mrs. Cain, 102 loads sand. J. E. Robinson, gravel. Sheldon & Sons, marble. Del. & H. R. R. Co., freight. Chaffe & Son, drain pipe. E. A. Valiquette, plumbing. J. E. Post, drain pipe.	\$128 00 96 00 24 00 7 00 1 00 20 00 27 70 24 00 7 50 611 77 31 69 223 34
	1,861 40
WORK IN AUGUST, 1883.	
H. L. Verder, 5 days	\$17.50
	$13 \ 75$
T (1) E down lohov	$12 \ 50$
	$12 \ 50$
	10 50
G. Tully, 5 days labor J. McDonough, 5 days labor	7 50
I McDonough, 5 days labor	7 50
D. Dougherty, 5 days labor P. Donahue, 5 days labor	7 50
P Donahue, 5 days labor	7 50
1 K 0222000 X4 03 VS 12000 A	
/ Pimon D dage work	0 00
T Holman 5 days work	
I II Millemorth Z 03VS 1800F * * * * * * * * * * * * * * * * * *	
T II ICloruspelli Lide (19.08. Lebilli	
12 M Sport/Giro II Gavs. (2231) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•
Ollow Monty & Cove Leadings,	. 32 00 3 00
TIT Tall 3 dow tooms	• • •
I. Gibson, jr., ½ day, team J. E. Robinson, 185 loads gravel	$\frac{200}{1850}$
J. E. Robinson, 185 loads gravel	. 18 50
U 1 Varder cartage	•
C. L. Long, repairing tools, etc	97 09
C. L. Long, repairing tools, etc	. 0.00
	\$478 52

TT TO C 10.1
E. R. Green, 16 days
P. Donahue, 22 days
J. Kennedy, 20 days
J. Ballard, 11½ days
J. D. Ellsworth, 21\frac{3}{4} days 43 50
Chas. Monty, 43½ days, team
R. M. Spaulding, 27 days, team
F. Sanders, 6½ days, team
W. Ladd, 19 days, team
J. D. Ellsworth, 41 days, team
B. Farrer, 1 day, team
W. Parker, 6 5-6 days, team
W. Riley, 9 days labor
J. Clark, 8½ days labor 12 37 M. McLaughlin, 4½ days labor 6 75
W. W. Tower, 12½ days, mason 34 38
B. Carroii, 17 days labor
G. Tully, $18\frac{1}{2}$ days labor. 27 75
T. Ballard, 14 days labor
70 Ti
J. Gleason, 18 days, mason
T. Stay, 14 days labor 21 00
J. A. Edson, 14 days, team 56 00
F. J. Thomas, 12½ days labor
J. Loftus, 13 days labor
J. Loftus, 13 days labor. 13 00 J. O'Donald, 10 days labor. 15 00
M. Lynch, 11 days labor 16 50
M. Stevenson, 22 days labor
J. Higgins, 15 days labor
E. Young, 10 days labor 15 00
J. Halpin, 2½ days labor
P. Reardon, 20 days labor 30 00
\$2,080 71
Sewers
Highway1,134 16
\$2,080 71
WORK IN SEPTEMBER, 1883,
·
E. R. Green, 25 days \$62 50
B. Carroll, $12\frac{3}{4}$ days labor 22 31
G. Tulley, 11 ¹ / ₄ days labor
J. Gleason, 183 days labor 46 87
D. Dougherty, $16\frac{1}{4}$ days labor 24 37
J. McDonald, 4½ days labor 6 37
C. Pelkey, 2 days labor 3 00
T. Stay, 44 days labor
J. O'Donald, $2\frac{1}{2}$ days labor 3 75

M. Lynch, $15\frac{1}{2}$ days labor		87
M. Stevenson, 14½ days labor	21	75
J. Higgins, 2½ days labor	3	75
E. Young, 17½ days labor	25	87
E. Young, 17½ days labor	18	
J. Lofatus, $18\frac{1}{2}$ days labor	18	50
F. J. Thomas, 1½ days labor	$\tilde{2}$	34
J. Kennedy, 6½ days labor	9	75
M. Brislin, 8½ days labor	12	75
J. A. Edson, 17½ days, team	69	00
F. Sanders, 44 days, team	17	00
J. D. Ellsworth, 2½ days, team		
	9	00
C. Monty, 2 days, team	8	00
R. M. Spaulding, 1 day, team	4	00
J. D. Eilsworth, 3 days labor	4	50
L. Miner & Son, repairing tools	2	70
F. Chaffee & Son, pipe	52	87
Davis & Burditt, cement	1	65
Mansfield & Stimson, grates	10	50
Ripley Sons, stone	1	00
Samuel Terrill, repairing tools	4	95
Dunn & Cramton, lanterns	2	15
J. E. Post, pipe	591	85
J. E. Post, pipe	12	70
W. C. Landon, cement	õ	85
C. L. Long, repairing tools	1	50
0, 1		
*	1 102	4.75
	1.127	12
	1,127	12
WORK IN OCTOBER, 1883.	1,127	12
WORK IN OCTOBER, 1883. E. R. Green, 27 days	\$67	12 50
WORK IN OCTOBER, 1883. E. R. Green, 27 days		
WORK IN OCTOBER, 1883. E. R. Green, 27 days	\$67	50
WORK IN OCTOBER, 1883. E. R. Green, 27 days	\$67 95	50 00
WORK IN OCTOBER, 1883. E. R. Green, 27 days	\$67 95 98	50 00 00
WORK IN OCTOBER, 1883. E. R. Green, 27 days	\$67 95 98 25	50 00 00 33
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\(\frac{3}{4}\) days, team. F. Sanders, 24\(\frac{1}{4}\) days, team. C. Monty, 5\(\frac{1}{3}\) days, team. J. D. Ellsworth, 24\(\frac{3}{4}\) days, team. R. M. Spaulding, 12 days, team.	\$67 95 98 25 99	50 00 00 33 00
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{1}{4} days, team R. M. Spaulding, 12 days, team G. Richardson, 15\frac{1}{4} days, team.	\$67 95 98 25 99 48	50 00 00 33 00 00
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{1}{4} days, team R. M. Spaulding, 12 days, team G. Richardson, 15\frac{1}{4} days, team.	\$67 95 98 25 99 48 61	50 00 00 33 00 00 00
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{1}{4} days, team R. M. Spaulding, 12 days, team G. Richardson, 15\frac{1}{4} days, team W. Ladd, 3\frac{3}{4} days, team J. Gleason, 23\frac{1}{2} days, mason	\$67 95 98 25 99 48 61 15 58	50 00 00 33 00 00 00 75
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{1}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. W. Ladd, 3\frac{3}{4} days, team. J. Gleason, 23\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} days, mason.	\$67 95 98 25 99 48 61 15 58 34	50 00 33 00 00 00 75 37
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{2}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. W. Ladd, 3\frac{3}{4} days, team. J. Gleason, 23\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} days, mason. O. N. Weller, \frac{1}{2} day, mason.	\$67 95 98 25 99 48 61 15 58 34	50 00 00 33 00 00 00 75 37
WORK IN OCTOBER, 1883. E. R. Green, 27 days J. A. Edson, 23\frac{3}{4} days, team F. Sanders, 24\frac{1}{4} days, team C. Monty, 5\frac{1}{3} days, team J. D. Ellsworth, 24\frac{2}{4} days, team R. M. Spaulding, 12 days, team G. Richardson, 15\frac{1}{4} days, team W. Ladd, 3\frac{3}{4} days, team J. Gleason, 23\frac{1}{2} days, mason J. Murphy, 12\frac{1}{2} days, mason O. N. Weller, \frac{1}{2} day, mason J. Loftus, 24\frac{3}{4} days labor	\$67 95 98 25 99 48 61 15 58 34 1	50 00 00 33 00 00 00 75 37 50 75
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{2}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. J. Gleason, 23\frac{1}{4} days, team. J. Gleason, 23\frac{1}{4} days, mason. J. Murphy, 12\frac{1}{4} days, mason. O. N. Weller, \frac{1}{2} day, mason. J. Loftus, 24\frac{3}{4} days labor. D. Dougherty, 21\frac{1}{4} days labor.	\$67 95 98 25 99 48 61 15 58 34 1 24 31	50 00 00 33 00 00 00 75 37 50 75 87
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{2}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. U. Ladd, 3\frac{2}{4} days, team. J. Gleason, 23\frac{1}{4} days, mason. J. Murphy, 12\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{4} days, mason. J. Loftus, 24\frac{2}{4} days labor. D. Dougherty, 21\frac{1}{4} days labor. B. Carroll, 16\frac{2}{4} days labor.	\$67 95 98 25 99 48 61 15 58 34 1 24 31	50 00 00 33 00 00 00 75 75 75 87
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{2}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. J. Ladd, 3\frac{3}{4} days, team. J. Gleason, 23\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} days, mason. O. N. Weller, \frac{1}{2} day, mason. J. Loftus, 24\frac{2}{4} days labor. D. Dougherty, 21\frac{1}{4} days labor. B. Carroll, 16\frac{3}{4} days labor. G. Tulley, 16 days labor.	\$67 95 98 25 99 48 61 15 58 34 1 24 31 29	50 00 00 33 00 00 00 75 50 75 87 31 00
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{2}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. J. Gleason, 23\frac{1}{4} days, team. J. Gleason, 23\frac{1}{4} days, mason. J. Murphy, 12\frac{1}{4} days, mason. O. N. Weller, \frac{1}{2} day, mason. J. Loftus, 24\frac{2}{4} days labor. D. Dougherty, 21\frac{1}{4} days labor. B. Carroll, 16\frac{2}{4} days labor. G. Tulley, 16 days labor. E. Young, 11\frac{1}{4} days labor.	\$67 95 98 25 99 48 61 15 58 34 124 31 29 24	50 00 00 33 00 00 00 75 75 87 31 00 87
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{2}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. J. Ladd, 3\frac{3}{4} days, team. J. Gleason, 23\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} days, mason. J. Loftus, 24\frac{2}{4} days labor. D. Dougherty, 21\frac{1}{4} days labor. B. Carroll, 16\frac{2}{4} days labor. G. Tulley, 16 days labor. E. Young, 11\frac{1}{4} days labor. M. Brislin, 8\frac{1}{4} days labor. M. Brislin, 8\frac{1}{4} days labor. M. Brislin, 8\frac{1}{4} days labor.	\$67 95 98 25 99 48 61 15 58 34 31 24 31 29 24 16	50 00 00 33 00 00 00 75 37 50 75 87 31 00 87 37
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{2}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. J. Ladd, 3\frac{3}{4} days, team. J. Gleason, 23\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} day, mason. J. Loftus, 24\frac{2}{4} days labor. D. Dougherty, 21\frac{1}{4} days labor. B. Carroll, 16\frac{2}{4} days labor. G. Tulley, 16 days labor. E. Young, 11\frac{1}{4} days labor. M. Brislin, 8\frac{1}{4} days labor. M. Brislin, 8\frac{1}{4} days labor. M. Lynch, 22\frac{1}{4} days labor. M. Lynch, 22\frac{1}{4} days labor.	\$67 95 98 25 99 48 61 15 58 34 31 24 31 29 24 16 12 33	50 00 00 33 00 00 00 75 50 75 87 31 00 87 37 37
WORK IN OCTOBER, 1883. E. R. Green, 27 days. J. A. Edson, 23\frac{3}{4} days, team. F. Sanders, 24\frac{1}{4} days, team. C. Monty, 5\frac{1}{3} days, team. J. D. Ellsworth, 24\frac{2}{4} days, team. R. M. Spaulding, 12 days, team. G. Richardson, 15\frac{1}{4} days, team. J. Ladd, 3\frac{3}{4} days, team. J. Gleason, 23\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} days, mason. J. Murphy, 12\frac{1}{2} days, mason. J. Loftus, 24\frac{2}{4} days labor. D. Dougherty, 21\frac{1}{4} days labor. B. Carroll, 16\frac{2}{4} days labor. G. Tulley, 16 days labor. E. Young, 11\frac{1}{4} days labor. M. Brislin, 8\frac{1}{4} days labor. M. Brislin, 8\frac{1}{4} days labor. M. Brislin, 8\frac{1}{4} days labor.	\$67 95 98 25 99 48 61 15 58 34 31 24 31 29 24 16	50 00 00 33 00 00 00 75 37 50 75 87 31 00 87 37

J. D. Ellsworth, 3½ days labor. P. Donahue, 24½ days labor. J. McDonough, 10½ days labor. W. C. Landon, cement,. R. Proctor, sand. G. Cheney, gravel. Mrs. Cain, sand. C. Stratton, gravel. Mansfield & Stimson, grates. J. E. Post, sewer pipe Sheldon & Sons, marble. L. Miner & Son, repairing tools J. E. Robinson, sand.	15 2 2 3 35 9 7 304 28	75 37 93 00 60 20 70 00 21 00 15
\$	1,335	12
WORK IN NOVEMBER, 1883.		
E. R. Green, 26 days	\$ 65	00
J. A. Edson, 17\(\frac{3}{4}\) days, team	79	00
J. D. Ellsworth, 3 days, team	12	00
F. Sanders, 9 days, team	36	
W. Ladd, 3 days, team	12	
G. Richardson, $3\frac{1}{2}$ days, team	14	
M. Quinn, ½ day, team		00
J. Lofatus, 6 days labor	-	00
M. Lynch, 21½ days labor	31	
M. Stevenson, 151 days labor.	22	
G. Tulley, 3 days labor		50
J. Gleason, 21 days, mason D. Dougherty, 17 ³ / ₄ days labor	52	
J. Kennedy, 8½ days labor.	26	
F. Havens, 2 days labor	12	00
J McDonough 5 days labor	_	5()
J. McDonough, 5 days labor	79	
W. C. Landon, cement		90
J. E. Robinson, gravel		30
Mansfield & Stimson, grates		00
Sheldon & Sons, marble	,	00
Ripley Sons, gravel	14	30
C. C. Dunn, plow	12	00
J. W. Cramton, dirt	1	50
Mrs. Cain, dirt	2	20
I. Gibson, repairing fountain	5	00
	\$ 527	44
WORK IN DECEMBER, 1883.	_	
E. R. Green, 26 days	\$ 65	
J. A. Edson, 9 days, team	-	00
F. Saunders, 7 ³ / ₄ days, team	31	00

M. Lynch, 11½ days labor. M. Stevenson, 9 days labor. J. Gleason, 1 day, mason. F. Chaffee & Son, sewer pipe. L. Miner & Son, repairing tools. H. A. Sawyer & Son, snow shovel. Ripley Sons, gravel. E. R. Green, sand	44 1 1 10	50 50 67 40 42
	\$229	29
WORK IN JANUARY, 1884.		
E. R. Green, 27 days. J. A. Edson, ½ day, team. M. Lynch, 9 days labor. E. R. Green, sand. Mrs. Cain, sand.	$\begin{array}{c} 13 \\ 4 \end{array}$	00
	\$ 88	55
WORK IN FEBRUARY, 1884.		
E. R. Green, 25 days. M. Lynch, 6 days labor. I. Gibson, Jr., 3¼ days, team. F. Saunders, ½ day, team. Geo. Enslow, 2 days labor. Sheldon & Son, sand. L. Matthews, sand. L. Miner & Son, repairing tools.	9 13 2 3 3 1 2	50 00 00 00 00 00 50 40
	\$96	40
WORK IN MARCH, 1884.		
E. R. Green, 26 days. M. Lynch, 12½ days labor. W. Salmon, 2¾ days labor. J. A. Edson, 1½ days, team.	18 4	75 12 00

Water Commissioners' Report.

WATER COMMISSIONERS' OFFICE, RUTLAND, VT, April 22, 1884.

\$215 57

To the Village of Rutland:

Paid for new water nine

The undersigned, water commissioners, herewith present their annual report, and submit herewith a list of all orders drawn by them upon the treasurer, with statement in detail of the expenditures. They have drawn ninety-three orders, amounting to \$5,562.88, divided as follows:

NEW WORK.

raid for new water pipe	Фото	97
new water meter	178	36
freight	96	24
service boxes and corporation cocks	332	80
freight	5	33
carting		16
taps	5	75
valves, pig lead, packing, etc	418	09
labor	801	00
NEW HEAD.	\$2,670	40
2.7 MM 11 MA AM		
Paid J. E. Post for 12-in. sewer pipe \$94 20		
for carting		
labor 60 75		
taking care of new head 468 23		
	637	
Maintenance account	2,255	30
	\$5.562	

NEW PIPE LAID.

863 feet 3 inch, Brown street.
102 feet 3 inch, Maple street.
738 feet 3 inch, Baxter street.
283 feet 3 inch, South street.
173 feet 3 inch, School street.
122 feet 3 inch, Royce street.
414 feet 3 inch, Madison street.
239 feet 3 inch, Elm street.
225 feet 6 inch, Kendall Avenue.
662 feet 6 inch, Garden street.

HYDRANTS.

One on corner of Baxter and State streets.
do do Garden and Church streets.
do do West and Elm streets,

ORDERS DRAWN BY WATER COMMISSIONERS FOR THE YEAR ENDING APRIL, 1884.

		TOTAL TENTES THE STATE OF TELEVISION TO THE		
1883	3.			
May	1.	No. 246, J. M. Davis, services, April	\$ 75	00
Jrine	30.	No. 247. J. M. Davis, paying shop rent.	50	00
		No. 248, M. Dement, carting, etc	1	75
July	3.	No. 249, J. M. Davis, services, May		
		and June	150	00
		No. 250, Wm. Reardon, 25 days work,		
		April		
		27 days work, May 40 50		
		zo days work, June 59 00	7 10 10	00
		No. 951 C. I. Chaoklin 20 days work	177	UU
		No. 251, C. J. Crocklin, 30 days work,		
		April \$37 50 31 days work, May 38 75		
		30 days work, June 37 50		
		oo days work, o die	113	75.
		No. 252, Daniel Conners, 24 days work,		••
		May \$40 50		
		25 days work, June 37 50		
			78	00
		No. 253, Mike Brislin, 15 days work,		
		June	22	50
		No. 254, Mike Stevenson, 16 days work,	0.4	
		June	24	00
		No. 255, N. L. Davis, services, water	50	00
		No. 256, W. C. Landon, merchandise	$\begin{array}{c} 30 \\ 244 \end{array}$	90
July	Q	No. 257, Joseph Allard, 3 days work,	244	20
oury	0.	old head	9	00
	14.	No. 258, Aaron Hinckley, 11 days work,		50
	18.	No. 259, Mike Demar, carting		00
	19.	No. 260, Samuel Terrell, shop work	20	40
	23.	No. 261, L. T. Durkee, tap and copper,	5	75
Aug.	1.	No. 262, J. M. Davis, services, July	75	00
		No. 263, C. J. Cocklin, 31 days work,		
		July	38	75
		No. 264, Wm. Reardon, 26 days work,	9.0	00
		July No 145 Daniel Cannors 24 days work	59	00
		No. 265, Daniel Conners, 24 days work,	20	00
		July	90	vv

Aug.	1.	No. 266, Patrick Stewart, 10 days work,	_	
Ū		July	§ 15	00
		July	30	00
		No. 268, Tim Starr, 16 days work, July, No. 269, Mike Brislin, 17 days work,	24	
		July	25	50
A 12 ca	1.4	July No. 271, Patrick Fagan, 7 days work,	24	00
Aug.		August	10	50
	16.	No. 272, J. E. Post, cement hipe, new head	94	90
	10	No. 273, E. A. Valiquette, merchandise,		04
	10.	No. 274, Isaac Gibson, carting		00
Cont	1	THE NAME OF TAP TO 1		00
Sept.	1.	No. 276, Wm. Reardon, 27 days work,		
		No. 277, Daniel Conners, 27 days work,	40	50
		August	40	50
		August	38	75
		No. 279, Patrick Fagan, 1 day's work, August	1	50
		No. 280, Patrick Stewart, 17 days work, August	25	50
		No. 281, George Landon, 6 days work,		
		August	9	00
		No. 282, James Brutan, 1½ days work, August	2	25
	15.	No. 283, James Johnson, carting\$9 25 Mike Demar, carting 50		
		John Demar, carting 1 75		
		No. 284, Mansfield & Stimson, work and	12	50
		merchandise	197	06
Oct.	1.	No. 285, J. M. Davis, services, Sept No. 286, Wm. Reardon, 25 days work,		00
		Sept	37	50
		No. 287, C. J. Cocklin, 30 days work, Sept	37	50
		No. 288, Daniel Conners, 25 days work, Sept	37	50
		No. 289, Geo. Sardner, 8 days work, Sept	12	00
		No. 290, Patrick Stewart, 8 days work,		
		Sept	12	00
		No. 291, C. P. Harris & Co., turning No. 292, Jarecki Hayes & Co., extension		25
		service, boxes and corporation cocks	332	90

Oct.	1. 9.	No. 293, W. C. Landon, merchandise No. 294, D. & H. Canal Co., freight on		_
		pipe No. 295. H. A. Sawyer & Co., \$3 19	84	24
		James J. Fay		
		All and a state of the state of		94
Nov.	1.	No. 296, J. M. Davis, services, Oct No. 297, Wm. Reardon, 27 days work,	75	00
		Oct	40	50
		Oct No. 299, C. J. Cocklin, 31 days work,	40	50
		Oct	38	75
		Oct	6	00
		work, Oct	24	00
		Oct	24	75
NI	1	Oct	19	50
Nov.		No. 304, George Lardner, 12 days work, October	18	00
	6.	No. 305, John Welch, 2,460 lbs. nut	0	73
	19.		21	
		No. 307, Mike Demar, carting No. 308, Mike Conroy, 14 days work,		00
	26.	No. 309, Pat. McDonough, 18½ days	21	00
		work, November	27	75
		November No. 311, George Lardner, 18½ days work,	27	75
	27.	No. 312, Pat. Fagan, 20½ days work,	27	75
Dec.	1.	No. 313, Wm. Reardon, 26 days work,	30	75
		No. 314, Daniel Conners, 21 days work,	39	00
		November No. 315, C. J. Cocklin, 30 days work,	31	50
		November	37	50
	13.	No. 316, J. M. Davis, services, Nov No. 317, James Johnson, carting, \$10 50	75	00
		Frank Jackson, carting 24 00		
		John Donsroe, carting 1 50 Central Vt. R. R. Co., freight, 2 66		
		-	38	66

1884 as D. :	75 00
Jan. 1. No. 318, J. M. Davis, services, Dec \$ No. 319, Wm. Reardon, 26 days work,	
December	39 00
Ma 220 C. J. Cocklin, 31 days work,	00 #15
T)	38 75
The 291 I M Havis services, Jan	75 00
No 399 Wm. Reardon, &t uays "Olk;	40 50
January	10 00
0.55.73.0.777	38 75
25 No. 324 F. Chaffee & Son, lumber, \$6 25	
Harald & Globe 9 00	
A. C. Bates & Son	
H. G. Tucker 1 85	19 61
March 1. No. 325, J. M. Davis, services, Feb	75 00
No. 326, Wm. Reardon, 25 days work,	
Fohrmary	37 50
No. 327, C. J. Cocklin, 29 days work,	36 25
February No. 328, Tuttle & Co., printing	61 00
20. No. 329, Warren Foundry & Machine Co.,	V V.
167 lenghts 3 inch water pipe, 50	
lengths 6 inch water pipe	815 57
29. No. 330, D. Shortsleeves & Co., work	$\begin{array}{c} 80 \\ 29 \ 46 \end{array}$
31. No. 331, Dunn & Cramton, material	75 00
April 1. No. 332. J. M. Davis, services, March No. 333, W. Reardon, 26 days work,	10 00
March	39 00
March No. 334, C. J. Cocklin, 31 days work,	
March	00 10
No. 335, C. Vt. R. R. Co, freight, pipe.	12 00
16. No. 336, Mike Brislin, 1½ days work, \$2 25 Dan Conners, 5½ '' 8 75	
Dan Conners, 57	- 11 00
21. No. 337, W. C. Landon, for merchandise	
•	\$5,562 88

MATERIAL ON HAND.

48 lengths 3-in. pipe, 5 lengths 6-in. pipe, 1 length 8-in. pipe, 1 Y branch, 12x6; 6 6-in. branches, 6x6; 3 6-in. branches, 6x3; 7 4-in. branches, 4x4; 3 3-in. branches, 3x3; 2 reducers, 6x8; 3 reducers, 6x3; 6 reducers, 6x2; 1 reducer, 10x8; 2 reducers, 7x6; 6 reducers, 6x4; 4 12-in. sleeves, 8 10-in. sleeves, 2 8-in. sleeves, 1 6-in. sleeve, 4 5-in. sleeves, 4 3-in. sleeves, 2 4-iu. crosses, 34 \frac{3}{4}-in. corp. cocks, 10 1-in. corp. cocks, 20 \frac{3}{4}-in. eurb cocks, 6 1-in. curb cocks, 17 1-in.

solder nipples, 15 $\frac{2}{4}$ -in. solder nipples, 175 lbs. lead pipe, 150 lbs. pig lead, 12-in. valve, 60 lbs. jute packing.

TOOLS ON HAND.

Forty-six lbs. steel drills, 2 striking hammers, 1 large hammer, 4 picks, 1 grub axe, 5 L. H. shovels, 2 iron bars, 1 fire pot, 1 lead kettle, 1 lead dipper, 2 tapping hooks, 1 tapping machine, 1 hoisting machine, 1 oil cau, 4 centerers, 1 hand saw, 1 ratchet, 1 3-in. tap, 1 3-in. drill, 1 1-in. tap, 1 1-in. drill, 1 1-in. tap, 1 1-in. drill, 1 1-in. tap, 1 1-in. drill, 1 1-in. tap, 1 2-in. drill, 1 1-in. tap, 1 2-in. drill, 1 1-in. tap, 1 3-in. drill, 1 1-in. tap, 1 2-in. drill, 1 1-in. tap, 1 3-in. rimmer, 10 lbs. calking tools, 1 monkey wrench, 1, 8 wrench, 1 Stilson wrench, 1 pipe cutter, 1 water guage, 2 canal barrows, 1 ditch pump, 1 tool box, 23 lbs. cable chain, 1 rotary meter, 1 L. H. dipper.

TOOLS AT HEAD.

Two ice chisels, 1 snow shovel, 1 L. H. shovel, 2 rakes, 1 hoe, 2 axes, 2 picks, 1 oil can, 1 lantern, 2 steel bars, 1 scythe and snath.

STATEMENT.

From April 16, 1883, to April 22, 1884.

RECEIPTS.

Cash on hand last report.... \$

22 46

Cash on hand last report			
" for grass sold	15	00	
" for grass sold	12,926	45	
	·	\$12,963	91
DISBURSEMENTS			
Paid H. F. Field, treasurer	\$12,939	88	
Cash items on hand			
	-	\$12,963	91
T M DAY	to s		
J. M. DAV	15,	Water	
J. M. DAV N. L. DAV W.C.LANI	$\frac{10}{10}$, (0	ommissione	ers.
W.U.LIANI	ON, j		

Rutland, April 22, 1884.

TREASURER'S REPORT.

GENERAL AND HIGHWAY ACCOUNTS.

RECEIPTS.

Balance from last report: General account \$2,226 51		
Highway account		
Cash from Geo. Willis, collector, balance village	\$ 4,703	55
tax 1882	1,193	80
tax 1883	7,475	52
Cash from Geo. Willis, collector, balance highway tax 1882	419	35
Cash from Geo. Willis, collector, account high-		
way tax 1883	6,272 150	
Cash from C. F. Richardson, for licenses collected,	189	-
Cash from V. W. Whitcomb, for licenses collected,	30	50
	<u>\$20,434</u>	01
DISBURSEMENTS.		
Paid trustees' orders, old indebtedness	\$ 24 6	94
Paid interest on same	70	
Paid trustees' orders current year, general acc'nt, Paid orders of municipal court, in case violation	10,510	82
of village ordinance	26	23
Paid trustees' order, highway account, old	973	
Paid interest on same	315	33
Paid trustces' orders, highway account, current year	7,697	25
Balances in treasurer's hands: General account		
Highway account		
	593	49
	\$20,434	01

WATER RENT ACCOUNT.

RECEIPTS.

Cash and orders from W. C. Landon, water commissioner	\$12,939 67	
	\$13,006	88
DISBURSEMENTS.		
Paid 92 orders drawn by water commissioners Paid past due coupons Paid coupons and interest due current year Paid bond due September, 1883 Paid estate of Cyrus Chase, 18 extended bonds, due 1880 Balance in treasurer's hands	\$5,562 100 3,804 1,000 1,800 739 \$13,006	00 75 00 00 25
SEWER ACCOUNT.		===
To balance from last report . \$125 89 To cash from Geo. Willis, collector, balance tax of 1882 93 10 To cash from Geo. Willis, collector, account tax of 1883 2,124 78 By paid trustees' orders	*2,173	
\$2,343 77	\$2,343	77

HENRY F. FIELD, Treasurer. Rutland, Vt., April 23, 1884.

STATEMENT OF TAXES.

Due on village tax of '82, as last reported, \$1,231 49 "highway " " 459 75 sewer " " " 106 14 Cash paid treasurer by Geo. Willis, collector, village tax	\$1,193 80 419 35 93 10 93 94
\$1,800 19	\$ 1,800 19
Amount of village tax of 1883\$8,878 10 Cash paid treasurer by Geo. Willis, col. Amount of sewer tax of 18832,219 52 Cash paid treasurer by Geo. Willis, col. Abatements by trustees, village tax Collection fees, at 3 per ct., village tax, sewer tax. Balance due on village tax	\$7,475 52 2,124 78 143 14 35 66 262 05 65 51 990 96 \$11,097 62
Amount of highway tax of 1883 \$6,712 29 Cash paid treasurer by Geo. Willis, col. Abatements by trustees Collection fees, at 3 per cent Balance due village	\$6,272 29 101 79 198 31 139 90
\$6,712 29	\$6,712 29

AUDITOR'S REPORT.

1883-4.

To the Village of Rutland:

Your auditor has examined the accounts of your trustees, treasurer, water commissioners and superintendent of streets, and finds their several accounts sustained by proper vouchers.

EXPENSES OF THE PAST YEAR.

Expended for general purposes	7,697	25
	\$20,419	23
RECEIPTS.		
Net amount of village tax list of 1883, \$8,472 91 "" "highway "" "6,412 19 "" "sewer "" 2,118 35 Received for licenses	17,372	95
Expenditures over receipts	\$3,046	28
BONDED DEBT—WATER BONDS. Bonds, 4½s due July, 1881, extended, \$5,000 00 6s due July, 1885		

\$82,500 00

ESTIMATES FOR THE WATER DEPARTMENT.

ASSETS.

did het hat hat nice het \$		
Income from water works		
Cash in hands of commissioners	22	
" treasurer	739	25
	\$13,761	71
LIABILITIES.		
Ordinary expenses		
*	11,175	0 0
Your auditor would recommend the extension \$2,500 of the bonds falling due July, 1884, at a reest not exceeding 4½ per cent.		ast
OTHER LIABILITIES OF THE VILLAGE.		
Orders drawn prior to April, 1882, unpaid	\$8,904	
Interest on same, estimated Orders drawn 1882-3, unpaid	1,500 125	
" 1883-4, Expenses of fire department for which no orders	37	
have been drawn	1,050	00
	\$11,616	47
ASSETS.		
Cash in hands of treasurer \$ 763 40 Taxes in hands of collector 1,130 86		
***************************************	1,894	26
Liabilities over assets	\$ 9,722	21

To pay this indebtedness will require a tax of at least 25 cents on the dollar of the grand list of the village.

In addition to this, a tax of twenty-five cents on the dollar of the grand list will be required to meet the current expenses of the ensuing year, as per estimate of your trustees.

The present indebtedness is drawing six per cent interest, and if no tax is voted to pay it your auditor would recommend it be funded at a leaven rate of interest.

it be funded at a lower rate of interest.

JOHN A. SHELDON, Auditor.

Rutland, April 23, 1884.

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ENGINEER'S REPORT.

To the Trustees and Voters of the Village of Rutland:

The undersigned, chief engineer of the fire department of the village of Rutland, agreeably to the provisions of section 4 of "An Ordinance Establishing a Fire Department," herewith submits his annual report of the property belonging to the department, the condition thereof, the losses by fire and causes thereof, and insurance thereon, "so far as they may be ascertained," etc., as required by said ordinance.

FIRES.

During the past year the department has been called to, and rendered services at fires as follows:

1883.

May

8. Alarm, Barn, Agricultural Hall and part of fence on Fair Ground, owned by Rutland County Agricultural Society; insured; barn used by Mr. Braisted as a training stable, who lost \$100. Fire supposed to have caught from a spark from a locomotive on the Benn. & Rut. Railway.

June 6. Alarm, Mansfield & Stimson's foundry. Caught from cupola. Loss, \$100. No insurance.

June 24. Alarm, M. J. Perkins' house, corner Grove and Spring streets, occupied by S. P. Curtis, C. Parmenter, Mrs. E. F. Dana and Mrs. Nason; loss on house, \$1,000; insured; loss of occupants covered by insurance.

July 25. Alarm, Warren E. Ross' house, corner Cottage and West streets; loss estimated \$2,500.; insured \$4,700; cause, explosion of oil stove.

Nov. 12. Strong's Avenue, building owned by E. A.

Morse and used by F. C. Lovejov as a saw
and planing mill, and barn owned by D. Shortsleeve & Co., and used for storing patterns,
loss on patterns, etc., \$10,000; insurance,
\$3,800; E. A. Morse's loss on building,
\$4,000; insurance, \$2,600; F. C. Lovejoy's
loss, \$2,200; no insurance; cause, spark from
switch engine.

1884.

Jan. 1. Alarm, Moses J. Perkins' house on Spring street;

loss small; origin of fire unknown.

Jan. 3. Alarm, Mutual Exchange block, corner West and Grove streets, owned by J. K. & G. E. Richardson; loss, \$1,500 on building; insured for \$7,000; occupied by J. A. Edson, groceries, loss total, insured, \$2,000; W. B. Moore, stoves, etc., loss small, no insurance; F. E. Kathan, groceries, loss \$100, no insurance; M. Cram, tenant, loss slight, no insurance; G. E. Richardson, publisher Standard, loss slight on stock, insured; Dr. Dalrymple, dentist, loss small, no insurance; J. M. Portal, loss \$50; no insurance; cause unknown.

Jan. 10. W. H. Dunton's house, Forest street, occupied by M. Sherman and S. Westover; house total loss; insured; tenants' loss small; cause.

defective chimney.

Jan. 16. M. & H. O. Edson's house, Cherry street, occupied by Jacob Page; house total loss; insured \$400; loss on furniture, etc., covered by insurance; cause, defective chimney.

Jan. 23. Alarm, Moses J. Perkins' house, corner Grove and Spring streets; damage small; cause,

burning of straw in shed.

Feb. 13. Hubert Norton's house, Franklin street; consumed; insurance, \$1,500, \$1,000 on house, \$500 on furniture; supposed to have caught from chimney.

Feb. 21. James Conlin's house, Main street; insurance, \$1,000, \$500 on house and \$500 on furniture;

cause unknown.

Feb. 24. Alarm, John Duffy's hot house, East street; no insurance; caused by flue used for heating purposes.

Feb. 29. Alarm, John A. Sheldon's house, Main street; loss \$300; covered by insurance; cause, chimney

burning out.

March 10. Governor Proctor's house, occupied by W. H. Palmer; loss covered by insurance; cause unknown.

April 15. O. W. Currier's house, East street; total loss; house insured for \$700, furniture, \$600; cause unknown.

Your apparatus for putting out fires consists of two hand engines, with hose carts, one second-class steam fire engine, with hose carriage, one hook and ladder truck, with hooks, ladders, etc., necessary for the efficient work of the company,

four hose companies, located as follows:

J. W. Cramton Hose Co., No. 4, in Bardwell House block, on Washington street. H. H. Baxter Hose Co., No. 5, north end of Grove street, opposite Gen. Baxter's residence. J. A. Sheldon Hose Co., No. 6, on Main street, north of West street. The J. D. Hanrahan Hose Co., No. 7, have been admitted to the department in the past year, and a located on the corner of Furnace and Franklin street. In the companies are well manned and commanded by officers of well known ability in managing their apparatus at fires.

Nickwackett engine has been repaired at a cost of \$100, and is now in good order. A new floor has been laid in their house and the roof has been repaired and the house is now in good condition. The hose tower of the Washington and Killington companies has been repaired at a small cost, and is in

good condition.

Two thousand feet of new "Paragon" cotton hose has been added to the department, at a cost of \$1,700, which places it

in good working order.

I would recommend the selling of the four-wheeled hose carriage belonging to the Killington Steamer Co, it being too heavy for use, and the purchasing of a two-wheeled cart

to take its place.

I would also recommend the purchasing by the village of some suitable fire alarm, as the department labor under a great disadvantage, under the present system, in not being able to locate fires when the alarms are given and a great deal of valuable time is lost.

I present herewith a statement of the property in charge of each company, also the location of hydrants and list of the

officers and members of each company.

In conclusion I desire to express my thanks to each and every member of the department for the promptness with which they have responded to the calls for duty and the willing manner in which they have performed them.

To Messrs. K. K. Hannum and W. F. Eddy, assistant engineers, my thanks are due for their valuable assistance

and hearty co-operation at all times.

Respectfully submitted,

JAMES LEVINS, Chief Engineer Rutland Fire Department.

Rutland, April 21, 1884.

Officers of Fire Department.

Chief Engineer,	-	-	-	-	-	JAMES LEVINS.
First Assistant,	-	-'	-	-	-	K. K. HANNUM.
Second Assistant,			~	•		W. F. EDDY.

FIRE WARDENS.

Ward 1.—Samuel Terrill.
Ward 2.—C. J. Cocklin.
Ward 3.—M. B. Haney.
Ward 4.—Geo. Richardson.
Ward 5.—John W. Cramton.
Ward 6.—E. R. Greene.
Ward 7.—W. H. Burke.

INVENTORY OF ARTICLES IN CHARGE OF NICKWACKETT ENGINE CO., NO. 1.

1 hand engine; 1 hose cart; 300 feet new cotton hose; 400 feet of old cotton hose; 2 lengths of suction hose; 4 discharge pipes; 4 leather buckets; 12 spanners; 8 spanner belts; 12 hose coats; 75 shirts; 60 caps; 2 coal stoves; 1 wood stove; 34 lengths of stove pipe.

OFFICERS AND MEMBERS.

A. Austin, -	-	-		Foreman.
H. Austin,	-	-	-	1st Assistant.
Ed. LAREAU,	-	_		2d Assistant.
J. H. DOUGLAS	38,	- '	-	Clerk.
P. J. FLYNN,	-	*		Treasurer.
JOHN DUCHRA	ME,	-	-	Foreman Leading Hose.
Louis Abar,	-	-		Foreman Suction Hose.
WM. SMITH,	-	-	-	Steward.
H. Austin, -	-	-		Chaplain.
Joe Lareau, H. Austin, Wm. Smith,	}	#	•	Auditors,
O. W. Currier, Sam. Britten,	Eli I Josep			

H. Bateman. R. Barrett, Alfred Brooks. Albert Butterfield, Geo. H. Cheney, John Capelus Louis Caisey, Pat. Cawley, Joseph Roy, Eli Lefever,

Arthur Lamoureau, Ed. Lorett, Ed. McGinnis. Mose Mahew. N. F. Page, J. B. Page, Neil Rollins. Peter Stone. E. H. Woods. John Germain. D. W. Green,

Charlie Burgess, E. A. Higgins, Albert Novak, Louis H. Martell. John Lefever, Joseph Martell, Charles Miron, M. B. Hanev. Ephraim Mahew.

INVENTORY OF PROPERTY IN CHARGE OF

WASHINGTON ENGINE CO. No. 2.

1 hand engine; 1 hose cart; 600 feet of good hose; 1 discharge pipe; 12 spanners; 6 spanuer belts; 15 hosemen coats; 60 firemen shirts; 60 caps; 60 belts; 1 coal stove; 30 feet stove pipe.

OFFICERS AND MEMBERS.

A. T. WOODARD. Foreman. C. A. STOCKWELL, 1st Assistant. JOHN FOYLS, 2d Assistant. Clerk. G. P. Russell, Treasurer. E. R. GREEN, L. L. WHITCOMB, -- Auditor. Foreman Leading Hose. HENRY PATCH, F. LHUREAUX, Foreman Suction Hose. L. R. WHITCOMB. Stewart.

Waland Adams, Ed. Burns. A. C. Bates, W. W. Cutting, C. Carroll, Hugh Duffy, R. E. Gravel, A. C. Gravel, M. A. Gokey, Nep. Goslin,

G. A. Griswold, Tonum, Matt mussey, S. Hayward, Ben Hendrichon, W. E. Liquad, M. P. Kingsley, John McMann, C. E. Nourse, A. Rielle. R. H. Smith.

S. Tyler, J. D. Taylor, E. S. Whitaker, W. W. Whitaker, Ed. Reynolds, W. O. Gleason, Lyman Spafford, Wm. Metzger, C. Chamberlin, H. E. Yarrington,

INVENTORY OF ARTICLES BELONGING TO

KILLINGTON STEAMER ENGINE CO. No. 3.

1 second class steamer; 400 feet cotton hose, 200 feet new cotton hose, rubber lined; 50 feet $\frac{1}{2}$ inch rubber hose; 1 four-wheeled hose cart; 1 set of harness, 1 spray nozzle; 1 blunderbuss; 18 spanners; 4 spanner belts; 5 hose straps; 5 oil cloth coats; 7 woolen coats; 1 coal stove; 30 feet pipe.

OFFICERS AND MEMBERS.

L. G. KINGSLEY, -	-	-	Captain.
J. H. McIntyre, -	-	-	1st Assistant.
B. W. MARSHALL, -	-	-	2d Assistant.
L. Valiquette, Jr.,	-	-	Secretary.
A. S. Marshall, -	-	-	Treasurer.
B. W. MARSHALL,	-	-	Auditor.
W. A. HILL,	-	-	Engineer.
HENRY WILKINS,	-	-	Ass't Engineer.
Joseph Currier, -	-	-	Stoker.
FRANK ROSE, -	-	-	Foreman leading hose.
A. H. HUTCHINSON,	-		Foreman suction hose.

Samuel Terrill, W. J. Gilson, E. B. Dodge, George Cornell, D. E. Chittenden, M. D. Hayward, Leander Morton, W. D. Strong, James A. Edson, C. E. Campbell, Chas. H. Brown, W. S. Terrill, Leroy Nichols, A. H. Gorham, W. D. Sherman, F. G. Mattison,

H. H. Howe, Herbert Moore, A. H. Everson, W. F. Cook, F. L. Clark, J. F. Hogan, Luther Streepy.

INVENTORY OF ARTICLES IN CHARGE OF

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UNION HOOK AND LADDER CO. NO. 1.

1 truck, 2 hand ropes 80 feet long, 2 guy ropes 100 feet long, 1 steel shovel, 1 snow shovel, 2 steel bars, 4 axes, 1 extension ladder, 7 common ladders, 1 hook and drag rope, 1 wagon wrench, 3 hooks on poles, 2 whiffletrees, 7 guy poles, 1 coal box, 1 table, 1 stove and pipe, 50 feet of rubber hose (1 inch), 1 wagon jack, 32 uniform shirts (very poor), 35 caps, 35 belts (poor), 6 fire coats.

OFFICERS AND MEMBERS.

E. J. BRUTIN,	-	-		Foreman.
FRANK KELLY,	-		-	1st Assistant.
WM. J. HICKEY,	-	•		2nd Assistant.
P. F. MADIGAN,	-		-	Clerk.
DOMINICK CORCO	RAN,	-		Treasurer.
JOHN HOWARD,	-		-	Auditor.
WM. H. BURKE,	-		-	Steward.
DENNIS HALEY,	-	-		Color Bearer.
P. Monahan,	-		-	1st Hookman.
FRANK DUFFEY,		-		2nd Hookman.
GILBERT MORRIS,	_		-	1st Axman.
P. FAGEN,	-	-		2nd Axman.

Ed. Pendergast, M. H. Griffin, John Crowley, John Wilkinson, Patrick Keefe, Daniel Sullivan, Miles Walch,

J. A. Walch, Wm. Lynch, Thos. Tooley, Patrick Connors, Alick Keefe, Jr., Michael Keefe, John Fahy, Dan'l Mahoney, Jr., Wm. Loveley.

Patrick McGuirk, Michael Lynch, Jr. Michael Baker. Ed. Burnes, 3d, Nicholas Baker,

VILLAGE PROPERTY IN CHARGE OF

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J. W. CRAMTON HOSE CO. No. 4.

550 ft. cotton hose, 1 discharge pipe, 6 rubber coats, 12 spanners.

OFFICERS AND MEMBERS.

J. R. BATES,	-	-			-		Foreman.
J. H. EUSTACE	E,	_		-		-	1st Assistant.
M. A. McClui	RE,	-		-	-		2d Assistant.
F. M. Wilson	τ,	-	-	-		_	Clerk.
FRED. FENN,	_	_		-	-		Treasurer.
C. F. BIXBY,	-	-	•	-		-	Steward.
H. A. Amsden,	J. I	D. Do	min	ν.		Je	ohn Pratt,
E. E. Crawford,		J. Fu				\mathbf{E}	. A. Savery,
C. H. Cutter,	Geo	. M.	Has	kell.			. E. Todd,
M. R. Dunton,	C. 7	W. Pe	erry,	,		\mathbf{F}_{1}	rank Welch.

INVENTORY OF ARTICLES IN CHARGE OF

H. H. BAXTER HOSE CO., NO. 5.

800 feet cotton hose, rubber lined; 2 discharge pipes; 6 rubber coats; 12 spanners; 1 stove.

OFFICERS AND MEMBERS.

GEO. W. I	Dunton,	-	-	Foreman.
G. W. STA	LEY, -	-	-	1st Assistant.
H. C. Gri	EEN, -	-	-	2d Assistant.
T. D. Con	INOR, -	-	-	Clerk,
J. H. Eds	ON, -	-	-	Treasurer.
H. Q. ONI	EY,	-	-	Steward.
wn, Arthur H.	Freeman,	C. W.	K	ammer, C. H.
wn, H. H.	Farrell, R.	. W.		lonty, W. H.
iise, C. J.	Gibson, J.	Jr.		tis, W. G.
137 T		17	T	337 13

Bro Bros Cru Corcoran, W. J. Dunton, E. H. Davis, L. E.

Gary, R. W. Gilman, John Higgins, A. C.

Ross, W. E. Wardwell, C. S. Page, Henry

INVENTORY OF ARTICLES IN CHARGE OF

J. A. SHELDON HOSE CO. NO. 6.

300 feet old hose (good condition), 250 feet new hose, 2 hydrant wrenches, 1 discharge pipe, 12 spanners.

OFFICERS AND MEMBERS.

W. B. Young, -		_		Foreman.
BERT MILLS, -	~		~	1st Assistant.
S. J. LALOR, -		-		2nd Assistant.
L. H. VALIQUETTE,	-		-	Clerk.
J. F. WALKER, -		-		Treasurer.
J. E. Talbot, -	-		-	Steward.

N. J. Austin, J. A. Eustace, A. Gordon, J. Harrison, G. Higgins,

C. Jones, P. J. Loyd, J. A. McIntyre, H. C. Rice, G. W. Tower,

M. Valiquette. H. L. Whitcomb. G. L. Young, J. Crowley.

INVENTORY OF PROPERTY IN CHARGE OF

J. D. HANRAHAN HOSE CO., NO. 7.

500 feet of new cotton hose; 12 spanners; 2 hydrant wrenches; 1 discharge pipe.

OFFICERS AND MEMBERS.

C. J. COCKLIN, -		-		_		Foreman.
J. P. TOOMEY,	-		-		-	1st Assistant.
JOHN DOUGHERTY,		-				2d Assistant.
PATRICK CATEN,	-		-		-	Clerk.
JOHN CATEN, -		-		-		Treasurer.
WM. GOOLEY, -	-		-		-	Steward.

Edward Burke,	Ben. Jones,	William Dougherty,
Patrick Barrett,	Dan Bruten,	Nick Howley,
Dennis Ryan,	Cornelius Collins,	John Capeless,
George Martin,	Patrick Sullivan,	William Mooney,
Mike Walsh,	John McIntyre,	John Fenton,
John McGuirk,	Timothy Haley,	Mike Mangan.

LOCATION OF HYDRANTS.

			Voodstock ave. and East st. East and Terrill.
66	**	66	" Washington ext.
"	66	"	" Green.
"	44	"	Main and Washington.
"	66	"	Washington and Nick.
46	66	"	Nick. and Center.
4.6	"	66	Pleasant and Washington.
46	6.6	"	" Madison.
66	**	• •	Washington and Court.
66	66	"	Court and Center.
"	6.6	"	" West.
"	4.6	"	Washington and Prospect.
"	"	"	Prospect and Madison.
4.6	٤,	"	Washington and Wales.
"	"	"	Wales and Center.
44	4.6	4.	" Willow.
"	• •	"	Willow and Edson.
"	64	"	River, west side of track.
"	.6	4.6	" and Forest.
44	"	46	Forest and Mechanic.

Post Matthews Hydrant, cor. of Forest and Union. """ "" Union and Furnace. """ West and Grove. """ "" Grove and Spring. "" "" Williams. """ "" Maple. """ Garden.	er.
" West and Grove. " Grove and Spring. " " Williams. " " Maple.	er.
" " Grove and Spring. " " Williams. " " Maple.	er.
" " Williams. " Maple.	er.
" " Maple.	er.
	er.
	er.
" Park.	er.
" Maple and Pine.	er.
" Spring and Pine.	er.
" " Washington and Strong's a	er.
" Merchants' Row and Cente	n-
" one on Merchants' Row between Ce	
ter and Washington.	
" three on Merchants' Row between	en
Center and West.	
" one on Center, between Merchant	ts'
Row and Wales.	
" one at junction of Merchants' Ro	w
and Evelyn.	
" West, 208 feet west of church	n.
" " 118 feet east of Lincoln	n.
" Church, 167 feet south	of
Williams.	
" cor. of Main and Royce.	
" River and Meadow.	
" Williams and Chestnut ave	3.
" River and Granger.	
" at center of Summer.	
" cor. of West and Elm.	
" Garden and Church.	
" Baxter and State. /	
" Howe and Franklin.	
Flush Hydrant, Main, 250 feet south of West.	
" 237 feet north of Woodstock ave.	
" cor. West and Pine.	
" " Evelyn and Freight.	

Annual Village Meeting.

The legal voters of the village of Rutland are hereby notified that the annual meeting of said village will be held at the Town Hall, on Washington street, on Wednesday, April 30, 1884, at 2 o'clock P. M., to act on the following business.

- 1st. To elect by ballot the following officers to serve for the ensuing year: A President of the village, Clerk, Treasurer, Tax Collector, Auditor of Accounts, Water Commissioner in place of J. M. Davis, Judge of Municipal Court, Chief Engineer, First Assistant Engineer and Second Assistant Engineer of the Fire Department and seven Trustees, one from each ward.
- To hear reports from the Trustees, Chief Engineer of the Fire Department, Water Commissioners, Treasurer, Street Commissioner and Auditor.
- To see if the village will vote to alter or amend any of the by-laws or ordinances, or make any new by-laws or ordinances.
- To see if the village will vote to instruct the Board of Trustees to provide a suitable fire alarm, or adopt the district telegraph system.
- To see if the village will vote to instruct the Board of Trustees to provide a sewer or other means to carry the surface water which flows down from Temple street on to Main street.
- To see if the village will vote to instruct the Board of Trustees to build the following sewers:
 - From the reservoir on Woodstock avenue to Main street; 1,400 feet 12 inch pipe.
- From East street to Terrill street; 700 feet 8-inch pipe. From E. L. Temple's residence on Main street to the north line of the village; 888
- feet 8-iach pipe.
- From near the Brock House through Engrem avenue and connect with the sewer built by Peter Fagan, thence through Jackson avenue and from Terrill street through East street; 2,500 feet 8-inch and 12-inch pipe.

 E. From Strong's avenue east through Royce avenue to Gouger Hill; 600 feet 8-inch
- pipe. F. From Strong's avenue through Hopkins street to Gouger Hill; 500 feet 8-inch pipe.
 - G. From Church street through Kendall avenue; 500 feet.
 - H. From Elm street extension north; 450 feet 8-inch pipe.
 I. From Elm street across West street; 50 feet 8-inch pipe.
 J. From Main street, near J. B. Page's barn, to Kendall avenue; 1,000 feet 12-inch
- pipe.

 K. From near S. E. Burnham's residence west to the brook; 450 feet 8-inch pipe.
 - From West street to Willow street; 300 feet 12-inch pipe.

 - From Popot Park to the main sewer; 75 feet.
 From Pine street through State street; 50 feet 8-inch pipe.
 From Park avenue to East creek; 700 feet 8-inch pipe.
 From South street through Meadow street; 30 feet 8-inch pipe.
 From Forest street through River street to the creek; 50 feet 12-inch pipe.

 - From Forest street through Forest street; 380 feet 12-inch pipe.
 From Forest street through River street to Granger street; 834 feet 12-inch pipe.
 From School street through Meadow to the main sewer; 350 feet 8-inch pipe.
 From Granger to Spruce street and connection at South street; 350 feet 8-inch pipe.
- To see if the village will vote a tax to pay the debts and current expenses for the year ensuing.
 - To see if the village will vote a special tax for sewerage purposes.
- To see if the village will vote to adopt the method of collection of taxes as provided in Act No. 90, enacted by the General Assembly of the State of Vermont, December 23, 1880. -
 - To transact any other necessary business.

Polls will be opened at 2 o'clock and will be closed at 5 o'clock P. M.

GEORGE R. BOTTUM, Clerk.

Village clerk's office, April 18, 1884.